=> d his

(FILE 'HOME' ENTERED AT 10:03:44 ON 02 AUG 2002)

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FILE 'CA' ENTERED AT 10:04:19 ON 02 AUG 2002
                E MORT PAUL R III/AU
                E MORT P/AU
L1
             17 S E6-E9
                E SULLIVAN M/AU
L2
             14 S E8
               E SULLIVAN MILLARD EDWARD/AU
T.3
             3 S E2-E3
             17 S HIGH SPEED MIXER#(P) (ACID PRECURSOR# OR HLAS OR
ALKYLBENZENES
            15 S MODERATE SPEED MIX?(P)(PASTE# OR ANIONIC OR VISCOUS)
           7596 S (CARBONATE# OR ALKALINE) (P) (MICRON# OR GRIND? OR GROUND?)
L7
             0 S L4 AND L5 AND L6
              1 S L4 AND L5
L8
              3 S HIGH SPEED MIX? (P) (ACID PRECURSOR# OR HLAS OR
ALKYLBENZENESUL
L10
            258 S (SECOND OR THIRD OR MODERATE) (3A) MIX? (P) (PASTE# OR ANIONIC
OR
              1 S L4 AND L10
L11
              3 S (FIRST OR HIGH SPEED) (3A) MIX? (P) (ACID PRECURSOR# OR HLAS OR
L12
             61 S (FIRST OR HIGH SPEED) (3A) MIX? (P) (ACID PRECURSOR# OR HLAS OR
L13
A
L14
             2 S L10 AND L13
     FILE 'USPATFULL' ENTERED AT 10:34:01 ON 02 AUG 2002
L15
             54 S L14
             23 S L15 AND L6
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L16 L17

24 S L4 AND L5 L18 6 S L17 NOT L16

=> d 1-17 11 ti

- L1 ANSWER 1 OF 17 CA COPYRIGHT 2002 ACS
- TI Granular detergent compositions having surfactant particle with reduced electrolyte concentrations
- L1 ANSWER 2 OF 17 CA COPYRIGHT 2002 ACS
- TI Process for coating laundry detergent granules in a fluidized bed
- L1 ANSWER 3 OF 17 CA COPYRIGHT 2002 ACS
- TI Preparation of coated detergent particles from inorg. material solutions
- L1 ANSWER 4 OF 17 CA COPYRIGHT 2002 ACS
- TI Scale-up of agglomeration processes using transformations
- L1 ANSWER 5 OF 17 CA COPYRIGHT 2002 ACS
- TI Detergent granules providing reduced gelling, low dissolution and less residue in the wash
- L1 ANSWER 6 OF 17 CA COPYRIGHT 2002 ACS
- TI Continuous process for manufacturing granular detergent
- L1 ANSWER 7 OF 17 CA COPYRIGHT 2002 ACS
- TI Granular compositions having improved dissolution in laundering of clothes
- L1 ANSWER 8 OF 17 CA COPYRIGHT 2002 ACS
- TI Manufacture of low-density detergent compositions by controlling agglomeration via particle sizes
- L1 ANSWER 9 OF 17 CA COPYRIGHT 2002 ACS
- TI Manufacture of high-surfactant content detergent agglomerates by multi-stage surfactant paste injection
- L1 ANSWER 10 OF 17 CA COPYRIGHT 2002 ACS
- TI Dimensional analysis of agglomeration: scale-up using transformations
- L1 ANSWER 11 OF 17 CA COPYRIGHT 2002 ACS
- TI Critical parameters and limiting conditions in binder granulation of fine powders
- L1 ANSWER 12 OF 17 CA COPYRIGHT 2002 ACS
- TI Multicomponent powder mixing and compositions produced by this process
- L1 ANSWER 13 OF 17 CA COPYRIGHT 2002 ACS
- TI The structure of mixtures of particles generated by time-dependent flows
- L1 ANSWER 14 OF 17 CA COPYRIGHT 2002 ACS
- TI Determination of homogeneity scale in ordered and partially ordered mixtures
- L1 ANSWER 15 OF 17 CA COPYRIGHT 2002 ACS
- TI The effect of ordered mixing on the synthesis of multi-component ceramics
- L1 ANSWER 16 OF 17 CA COPYRIGHT 2002 ACS

- TI Automated generation and analysis of powder compaction diagrams
- L1 ANSWER 17 OF 17 CA COPYRIGHT 2002 ACS

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TI Reactive multicomponent powder mixtures prepared by microencapsulation: lead magnesium niobium oxide (Pb(Mg1/3Nb2/3)O3) synthesis

=> d 1-3 13 ti

- L3 ANSWER 1 OF 3 CA COPYRIGHT 2002 ACS
- TI Continuous process for manufacturing granular detergent
- L3 ANSWER 2 OF 3 CA COPYRIGHT 2002 ACS
- TI Manufacture of low-density detergent compositions by controlling agglomeration via particle sizes
- L3 ANSWER 3 OF 3 CA COPYRIGHT 2002 ACS
- TI Manufacture of high-surfactant content detergent agglomerates by multi-stage surfactant paste injection

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ANSWER 2 OF 3 CA COPYRIGHT 2002 ACS
L3
     130:140811 CA
AN
    Manufacture of low-density detergent compositions by controlling
ΤI
     agglomeration via particle sizes
IN
    Mort, Paul, III; Beer, Allen Dale; Jones, Ricci John; Sullivan,
    Millard
PA
    The Procter & Gamble Company, USA
SO
     PCT Int. Appl., 21 pp.
     CODEN: PIXXD2
DT
     Patent
    English
LΑ
FAN.CNT 1
     PATENT NO.
                     KIND
                           DATE
                                          APPLICATION NO.
     _____
                     ____
PI WO 9903967
                     A1 19990128
                                          WO 1998-US14261 19980708
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        RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
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                                          US 2000-462933
                                                           20000114
PRAI US 1997-52412P
                      Ρ
                           19970714
    WO 1998-US14261.
                      W
                           19980708
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THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

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RE.CNT 6

L9 · 3 HIGH SPEED MIX?(P)(ACID PRECURSOR# OR HLAS OR ALKYLBENZENESULFON

IC OR ALKYLBENZENESULFONIC OR SULFONIC OR SULPHONIC OR

SURFACTAN

T#(5A)ACID?)(P)MODERATE SPEED

=> d 1-3 19 ti

- L9 ANSWER 1 OF 3 CA COPYRIGHT 2002 ACS
- TI Neutralization process for making agglomerate detergent granules
- L9 ANSWER 2 OF 3 CA COPYRIGHT 2002 ACS
- TI Process for making high active, high density detergent granules
- L9 ANSWER 3 OF 3 CA COPYRIGHT 2002 ACS
- TI Process for preparing high bulk density detergent compositions

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=> d 1 111

L11 ANSWER 1 OF 1 CA COPYRIGHT 2002 ACS 126:61864 CA ΑN Process for making high active, high density detergent granules ΤI IN Riddick, Eric F.; Lakes, Judith A. PA SO U.S., 5 pp. CODEN: USXXAM DTPatent LΑ English FAN.CNT 3 PATENT NO. KIND DATE APPLICATION NO. DATE 19961112 ·PI ÚS 5573697 Α US 1995-455781 19950531 WO 9638529 A1 19961205 WO 1996-US6490 19960508 W: BR, CN, MX, TR CN 1191563 19980826 CN 1996-195743 Α 19960508 BR 9609147 Α 19990223 BR 1996-9147 19960508 ZA 9604438 19961210 Α ZA 1996-4438 19960530 US 6207635 US 1998-125550 В1 20010327 19980827 PRAI US 1995-455781 A 19950531

19960229

19960508

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WO 1996-US2848

WO 1996-US6490

W

W

> d 1-23 116 ti

- L16 ANSWER 1 OF 23 USPATFULL
- TI Pro-fragrance linear acetals and ketals
- L16 ANSWER 2 OF 23 USPATFULL
- TI Asymmetrical imide bleach activators and compositions employing the same
- L16 ANSWER 3 OF 23 USPATFULL
- TI Process for making a low density detergent composition by controlled agglomeration in a fluid bed dryer
- L16 ANSWER 4 OF 23 USPATFULL
- TI Pro-fragrance linear acetals and ketals
- L16 ANSWER 5 OF 23 USPATFULL
- TI Process for making a low density detergent composition by controlling agglomeration via particle size
- L16 ANSWER 6 OF 23 USPATFULL
- TI Process for manufacture of high density detergent granules
- L16 ANSWER 7 OF 23 USPATFULL
- TI Detergent compositions comprising orthocarbonate pro-fragrances
- L16 ANSWER 8 OF 23 USPATFULL
- TI Laundry detergent compositions comprising .beta.-ketoester pro-fragrances
- L16 ANSWER 9 OF 23 USPATFULL
- TI Unsymmetrical acyclic imide bleach activators and compositions employing

the same

- L16 ANSWER 10 OF 23 USPATFULL
- TI Process for making a granular detergent composition containing a selected crystalline calcium carbonate builder
- L16 ANSWER 11 OF 23 USPATFULL
- TI Asymmetrical bleach activators and compositions employing the same
- L16 ANSWER 12 OF 23 USPATFULL
- TI Bleach compatible alkoxylated polyalkyleneimines
- L16 ANSWER 13 OF 23 USPATFULL
- TI Processes for making agglomerated high density detergent composition containing secondary alkyl sulfate surfactant
- L16 ANSWER 14 OF 23 USPATFULL
- TI System for delivering hydrophobic liquid bleach activators
- L16 ANSWER 15 OF 23 USPATFULL
- TI System for delivering hydrophobic liquid bleach activators
- L16 ANSWER 16 OF 23 USPATFULL
- TI Detergent compositions having color care agents

- L16 ANSWER 17 OF 23 USPATFULL
- TI Processes for making a granular detergent composition containing a crystalline builder
- L16 ANSWER 18 OF 23 USPATFULL
- TI Process for making granular detergent compositions comprising nonionic surfactant
- L16 ANSWER 19 OF 23 USPATFULL
- TI Process for making a low density detergent composition by agglomeration with an inorganic double salt
- L16 ANSWER 20 OF 23 USPATFULL
- TI Process for making a low density detergent composition by agglomeration with an inorganic double salt
- L16 ANSWER 21 OF 23 USPATFULL
- TI Process for making high active, high density detergent granules
- L16 ANSWER 22 OF 23 USPATFULL
- TI Process for making detergent granules by neutralization of sulphonic acids
- L16 ANSWER 23 OF 23 USPATFULL

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TI Foamed insulation and process for producing the same

=> d 1-6 118 ti

- L18 ANSWER 1 OF 6 USPATFULL
- TI Laundry detergents comprising modified and enhanced alkylbenzene sulfonates
- L18 ANSWER 2 OF 6 USPATFULL
- TI Detergent composition with improved calcium sequestration capacity
- L18 ANSWER 3 OF 6 USPATFULL
- TI Laundry additive particle having multiple surface coatings
- L18 ANSWER 4 OF 6 USPATFULL
- TI Agglomeration process for producing detergent compositions involving premixing modified polyamine polymers
- L18 ANSWER 5 OF 6 USPATFULL
- TI Laundry additive particle having multiple surface coatings
- L18 ANSWER 6 OF 6 USPATFULL
- TI Low dosage detergent composition containing optimum proportions of agglomerates and spray dried granules for improved flow properties